


LASKARIS et al
Serial No. 09/855,026

[0002] U.S. Patent Application Serial No. 09/854,932 entitled

“Superconducting Synchronous Machine Having Rotor And A Plurality Of Super-Conducting Field Coil Windings”, filed May 15, 2001 (atty. dkt. 839-1004);

[0003] INTENTIONALLY LEFT BLANK -- DELETED

[0004] U.S. Patent Application Serial No. 09/854,933 entitled “High Temperature Super-Conducting Rotor Coil Support With Split Coil Housing And Assembly Method”, filed May 15, 2001 (atty. dkt. 839-1006);

 [0005] U.S. Patent Application Serial No. 09/854,931 entitled “Synchronous Machine Having Cryogenic Gas Transfer Coupling To Rotor With Super-Conducting Coils”, filed May 15, 2001 (atty. dkt. 839-1007);

[0006] U.S. Patent Application Serial No. 09/854,946 entitled “High Temperature Super-Conducting Rotor Coil Support With Tension Rods And Bolts And Assembly Method”, filed May 15, 2001 (atty. dkt. 839-1009);

[0007] U.S. Patent Application Serial No. 09/854,939 entitled “High Temperature Super-Conducting Coils Supported By An Iron Core Rotor”, filed May 15, 2001 (atty. dkt. 839-1010);

[0008] U.S. Patent Application Serial No. 09/854,938 entitled “High Temperature Super-Conducting Synchronous Rotor Having An Electromagnetic Shield And Method For Assembly”, filed May 15, 2001 (atty. dkt. 839-1011);

[0009] U.S. Patent Application Serial No. 09/854,940 entitled “High Temperature Super-Conducting Rotor Coil Support And Coil Support Method”, filed May 15, 2001 (atty. dkt. 839-1012);

[0010] U.S. Patent Application Serial No. 09/854,937 entitled “High Temperature Super-Conducting Rotor Having A Vacuum Vessel And